**ILLEGIB** 

NPIC/R-115/62

#### **DECLASS REVIEW BY NIMA / DoD**

# CURRENT SUMMARY OF SOVIET ICBM LAUNCH AREAS IDENTIFIED ON KEYHOLE PHOTOGRAPHY

This report presents a current summary of deployed ICBM launch areas 25X1D in the USSR identified on KEYHOLE photography as of (Table 1).

The total number of deployed ICBM launch areas identified is now 56, with a minimum total of 98 pads (on the assumption of one pad for each Shadrinsk-type launch area) referenced to 16 separate locations. The total includes 34 launch areas of the Tyura Tam Complex "C", or Yur'ya, type with a total of 68 pads; 4 of the Tyura Tam Launch Complex "B" type with a total of 4 pads; 10 of the Tyura Tam Launch Complex "D", or Shadrinsk, type with a minimum total of 10 pads; and 8 of the Tyumen' type with a total of 16 pads. The total of 56 launch areas appear at the following complexes: Drovyanaya, Gladkaya, Itatka, Kostroma, Kozel'sk, Novosibirsk, Perm', Plesetsk, Shadrinsk, Svodbodnyy, Teykovo, Tyumen', Verkhnyaya Salda, Yedrovo, Yoshkar-Ola, and Yur'ya. A possible ICBM complex is located at Nyandoma with no launch areas identified to date, and a suspect complex is located near Omsk.

All coordinates referenced in Table I have been derived from the appropriate US Air Target Chart - Series 200. These coordinates are considered to be the most accurate to date.

25X1A

Table 1. Current Summary of Soviet ICBM Launch Areas Identified on KEYHOLE Photography.

	Itom	Complex Area Name	Area Desig- nator	BE Number	Coordinates	Distance Between Areas - NM	Launch Area Orientation	No of Pads	Construction Status <u>1</u> /	Degree of Confidence	Missions
	1.	Drovyanaya Support Facility Transfer Point Launch Area	Λ		51-32N 113-01E  51-24N 113-00E		  20•	- - 2	5X1D U/C Complete U/C	Firm Firm Firm	
	2.	Gladkaya Support Facility Launch Area	A B		56-05N 92-13E 56-20N 92-19E 56-25N 92-25E	 л-В 6.0	60°	2 2 2	U/C U/C U/C	Poss Firm Firm	
	3.	Itatka Support Facility			56-50N 85-36E				Complete	Firm	
		Transfer Point Laung Area	Α		56-31N 85-36E 56-58N 85-33E		 10•	29	Complete Complete	Firm Firm	
		17	В		57-01N 85-39E	А-В 4.4	10•	2	U/C	Firm	
	4.	Kostroma Support Facility Transfer Point Launch Area	Α		57-46N 41-00E 57-51N 41-15E 58-02N 41-21E	 	 295•	· · 2	Complete Complete Complete	Firm Firm Firm	
			B C D E		58-02N 41-07E 57-59N 41-09E 58-05N 41-40E 57-57N 41-13E	A-B 7.5 A-C 7.1 A-D 10.5 A-E 8.5	295° 295° 295° 300°	2 2 2 1	Complete U/C U/C U/C	Firm Firm Firm Firm	
	5.	Kozel'sk Support Facility Launch Area	A B C		53-57N 35-48E 53-54N 35-44E 53-48N 35-47E 53-46N 35-41E	л-В 7.3 Л-С 8.2	295° 295° 295°	2 2 2 2	U/C U/C U/C U/C	Firm Firm Firm Firm	
У	6.	Novosibirsk Support Facility Launch Area	A B C		55-16N 82-57E 55-19N 83-10E 55-19N 83-01E 55-23N 82-56E	A-B 5.2 A-C 9.0	Undetermined Undetermined Undetermined	2 1 1	Complete U/C U/C U/C	Firm Firm Firm Firm	
	7.	Nyandoma Support Facility			61-39N 40-10E					Poss	
		Clearing or Excavation				'					
	8.	Omsk Support Facility Transfer Point *Launch Area	Α		55-03N 73-30E 55-05N 73-33E 55-09N 73-38E	 	 	:	U/C U/C U/C	Suspect Suspect Suspect	

<sup>\*</sup>Not included in total number of launch areas.

TOP SECRET RUFF

- 2 -

Table	1.	(continued)

Item	Complex Area Name	Area Desig- nator	BE Number	Coordinates	Distance Between Areas - NM	Launch Area Orientation	No of Pads	Construction Status 1/	Degree of Confidence	Missions
9.	Perm' Support Facility			57-42N 56-19E				25X1D Complete	Firm	
	Transfer Point Launch Area	Α		57-42N 56-17E 57-41N 56-13E	 	315°	2	Complete Complete	Firm Firm	
		В		57-42N 55-57E	A-B 8.5	315°	2	U/C	Firm	
10.	Plesetsk Support Facility			62-56N 40-39E	-		-	Complete	Firm	
	Transfer Point Launch Point	I		62-55N 40-45E 62-55N 40-27E	-	 Undetermined	1	Complete Complete	Firm Firm	
		II		62-55N 40-28E	I-II . 04	Undetermined	1	Complete	Firm	
		ш		62-56N 40-32E	I-III 2.5	Undetermined	1	Complete	Firm	
		IV		62-57N 40-41E	I-IV 6.5	Undetermined	1	Complete	Firm	
		Λ		62-58N 40-47E	I-A 10.0	345°	2 0	Complete	Firm	
		В		63-03N 40-58E	I-B 15.9	345°	2	Complete	Firm	
		С		63-01N 40-52E	I-C 12.6	10°	1	U/C	Firm	
11,	Shadrinsk							© Complete	Firm	
	Support Facility			56-08N 63-40E			9			
	Transfer Point			56-10N 63-41E		•• '	•	Undetermined	Firm	
	Launch Area	A		56-09N 63-52E		60•	1	U/C	Firm	
		В		56-10N 64-03E	A-B 6.3	60°	1	U/C	Firm	
12.	Svobodnyy Support Facility Transfer Point Launch Area	л В С		51-46N 128-07E 51-46N 128-09E 51-55N 128-10E 51-49N 128-19E 51-53N 128-23E	A-B 12.4 A-C 9.0	30° 30° 30°	- 2 2 2	Complete Complete U/C U/C U/C	Firm Firm Firm Firm Firm	

NPIC/R-115/62

TOP SECRET RUFF

## Approved For Release 2002/05/01 : CIA-RDP78T05439A000200210054-1

25X1A

Table 1. (continued)

25X1D 25X1DNPIC/R-115/62

Item	Complex Area Name	Area Desig- nator	BE Number	Coordinates	Distance Between Areas - NM	Launch Area Orientation	No of Pads	Construction Status 1/	Degree of Confidence	Missions
13.	Teykovo						25	X1D		
	Support Facility Transfer Point			56-52N 40-35E 56-54N 40-34E			•	Complete	Firm	
	Launch Area	A		56-55N 40-27E		295°	2	Complete Complete	Firm Firm	
		B C		56-56N 40-33E 56-55N 40-17E	A-B 3.5 A-C 5.5	295° 295°	2 2	Complete U/C	Firm Firm	
14.	Tvumen*				11 0 010	200		0,0	rırm	
14.	Support Facility			56-52N 65-53E			-	Complete	Firm	
	Transfer Point			56-53N 65-48E			0	U/C	Firm	
	Launch Area	Λ		56-52N 65-35E		300°	29	U/C	Firm	
		B		56-48N 65-38E 56-51N 65-28E	A-B 4.4 A-C 4.0	300°	2	U/C	Firm	
15	V11 - 0.11	~		30-3114 03-2315	A-C 4.0	300*	2	U/C	Firm	
15.	Verkhnyaya Salda Support Facility			58-02N 60-23E				Complete	Firm	
	Transfer Point			58-02N 60-23E				Complete	Firm	
	Launch Area	Λ		58-09N 60-16E		350∙	2	Complete	Firm	
		В		58-06N 60-22E	A-B 3.3	350•	2	Complete	Firm	
		C		58-10N 60-28E	A-C 6.5	350°	2	Complete	Firm	
		D		58-12N 60-34E	A-D 10.0	350•	2	Complete	Firm	
		Е		58-14N 60-54E	A-E 20.8	350°	2	Complete	Firm	
		F G		58-14N 60-41E	Λ-F 14.1	45°	1	U/C	Firm	
		G		58-13N 60-49E	A-G 18.0	45°	1	U/C	Firm	
16.	Yedrovo Support Facility			57-51N 33-41E						
	Transfer Point			57-52N 33-39E				Complete Complete	Firm Firm	
^-	Launch Area	Α		57-48N 33-36E		290•	2	U/C	Firm	
		В		57-48N 33-14E	A-B 11.8	290°	2	U/C	Firm	
		С		57-49N 33-08E	A-C 14.9	290•	2	U/C	Prob	
17.	Yoshkar-Ola Support Facility			56-34N 48-03E				Complete	Firm	
	Transfer Point			56-34N 48-04E			_	Complete	Firm	
	Launch Area	Λ		56-35N 48-10E				•		
	and Area					335*	. 2	Complete	Firm	
	,	В		56-35N 48-18E	A-B 4.4	335•	2	Complete	Firm	
		С		56-34N 48-25E	A-C 8.3	335*	2	U/C	Firm	

TOP SECRET RUFF

25X1D

### Approved For Release 2002/05/01 : CIA-RDP78T05439A000200210054-1

## 25X1A

					Table 1. (con	tinued)				
Item	Complex Area Name	Area Desig- nator	BE Number	Coordinates	Distance Between Areas - NM	Launch Area Orientation	No of Pads	Construction Status 1/	Degree of Confidence	Missions
							2	5X1D .		
	Yur'ya Support Facility Auxiliary			59-03N 49-19E 59-10N 49-29E			:	Complete Complete	Firm Firm	
	Support Facility Transfer Point Launch Area	A B		59-10N 49-29E 59-09N 49-33E 59-08N 49-41E	 A-B 4.2	340° 340°	2 2	Complete Complete Complete	Firm Firm Firm	
		C D E F G		59-12N 49-28E 59-15N 49-24E 59-22N 49-17E 59-21N 49-13E 59-04N 49-52E	A-C 5.9 A-D 7.5 A-E 15.3 A-F 15.8 A-G 11.1	340° 340° Undetermined 340° Undetermined	2 2 1 2	Complete Complete U/C Complete U/C	Firm Firm Firm Firm Firm	

<sup>1/</sup> Construction status is considered complete when launch pads, ready buildings, road pattern, and support facilities appear to be completed.

NPIC/R-115/62

#### REFERENCES

PF	HOTOGRAPHY	<u>r</u>			

REQUIREMENTS

OACSI. TK-JRI-14T-1-62

NPIC PROJECT

JN-97/62

NPIC/R-55/62

25X1D

#### SEARCH OF MISSION FOR ICBM ACTIVITY ALONG SOVIET RAIL LINES

25X1D 25X1D

This report presents the results of a search, for ICBM activity, of all rail lines in the USSR covered by photography from KEYHOLE Mission A previous publication 1/ gave the results and explained the standards of a search of Missions used.

The total length of Soviet rail line searched with negative results for ICBM activity in accordance with the established criteria 1/ is now 42,800 nautical miles. The Graphic Supplement\* to this report consists of overlays to the 66 World Aeronautical Charts (WACs) that, together, show all the connecting rail lines known to exist in the USSR. Sixty-three of these overlays show the rail lines searched with negative results on the basis of this and the previous search. These overlays also indicate the location of all ICBM launch complexes identified to date. The search has resulted in revisions or additions to 36 of the WAC of Mission overlays.

25X1D

<sup>\*</sup>Copies of the Graphic Supplement have been forwarded to the CIA requester and to the T Control Officers of Army, Navy, Air Force, and NSA. Further reproduction and dissem-TALENT Control Officers of Army, Navy, Air Force, and NSA. ination of these overlays to subordinate commands will be the responsibility of the above agencies.

NPIC/R-55/62

#### REFERENCES

PHOTOGRAFIT

25X1D

DOCUMENTS

1. NPIC. R-11/62, USSR Rail Line Search for ICBM Activity, Jan 62 (TOP SECRET RUFF)

REQUIREMENT

CIA. DDI/RR/E/R-14/62 (TOP SECRET RUFF)

NPIC PROJECT

JN-47/62